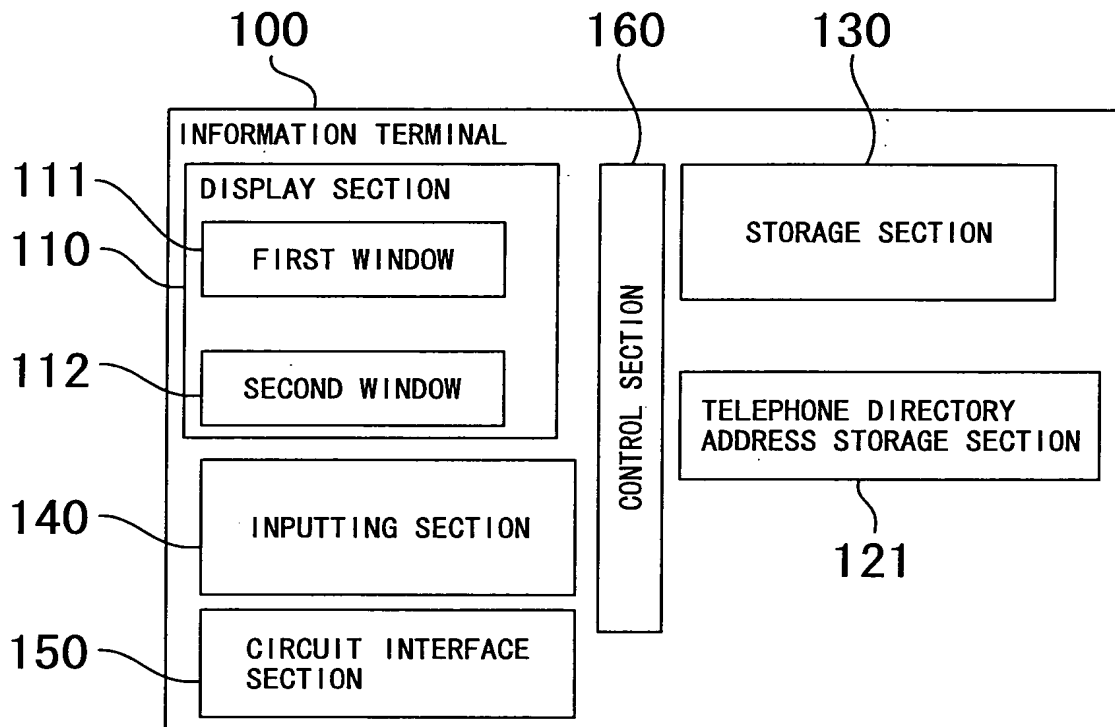


6792090

FIG. 1



65060" 6792090

FIG. 2

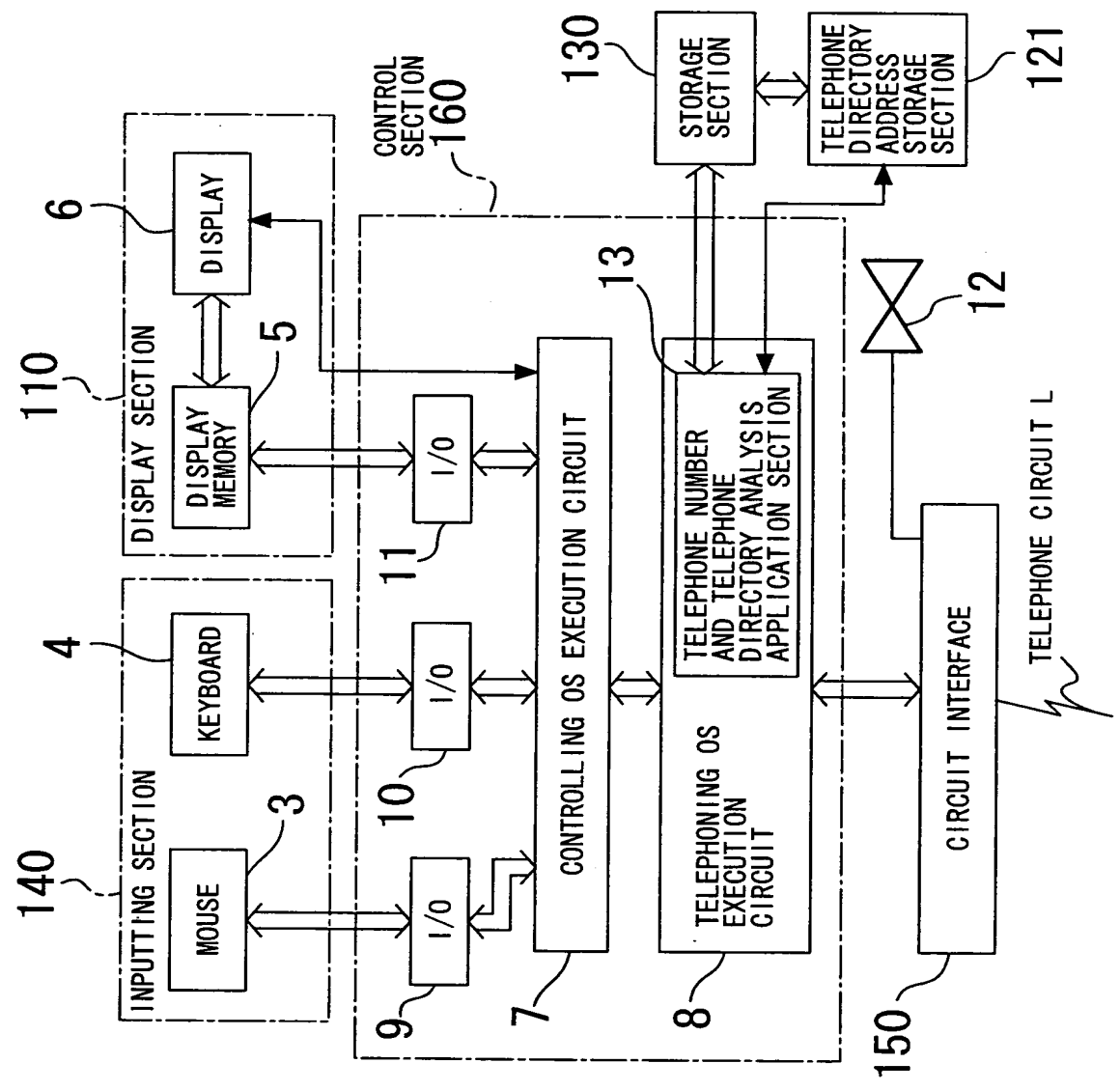
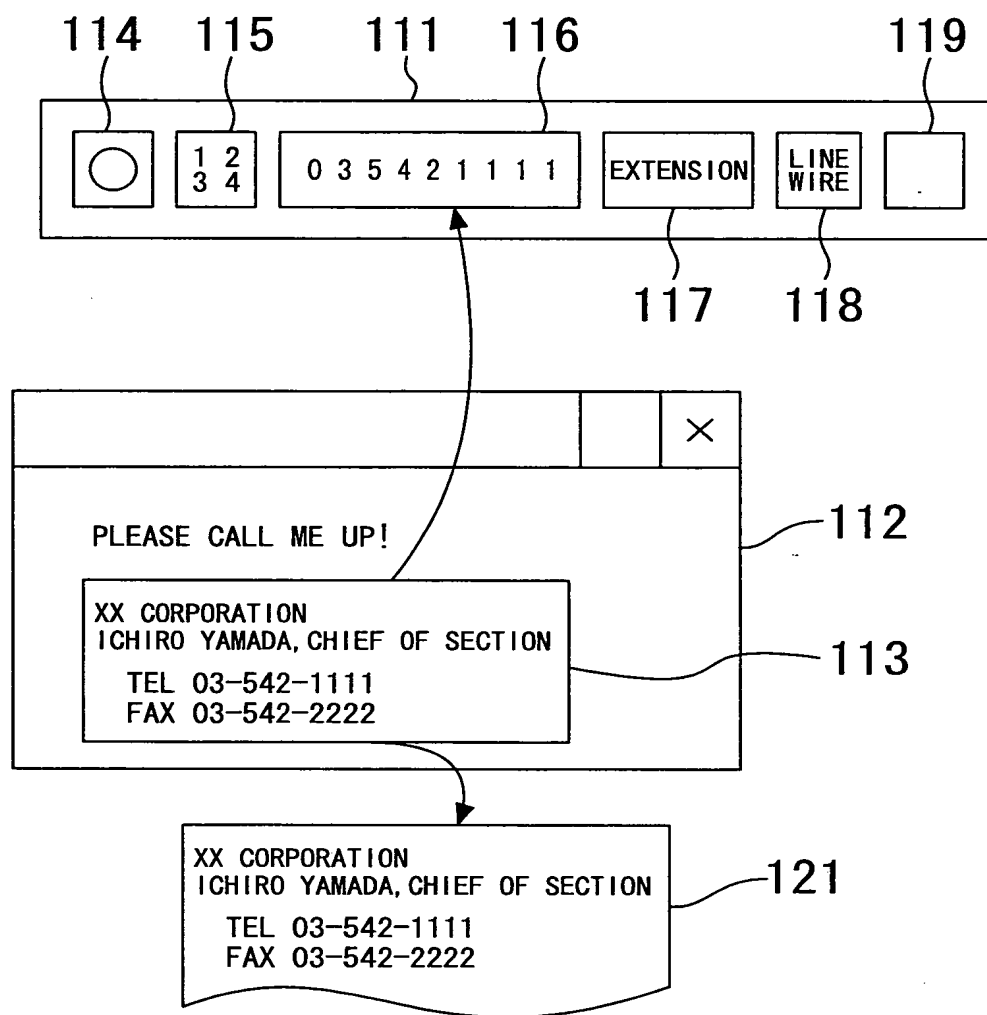
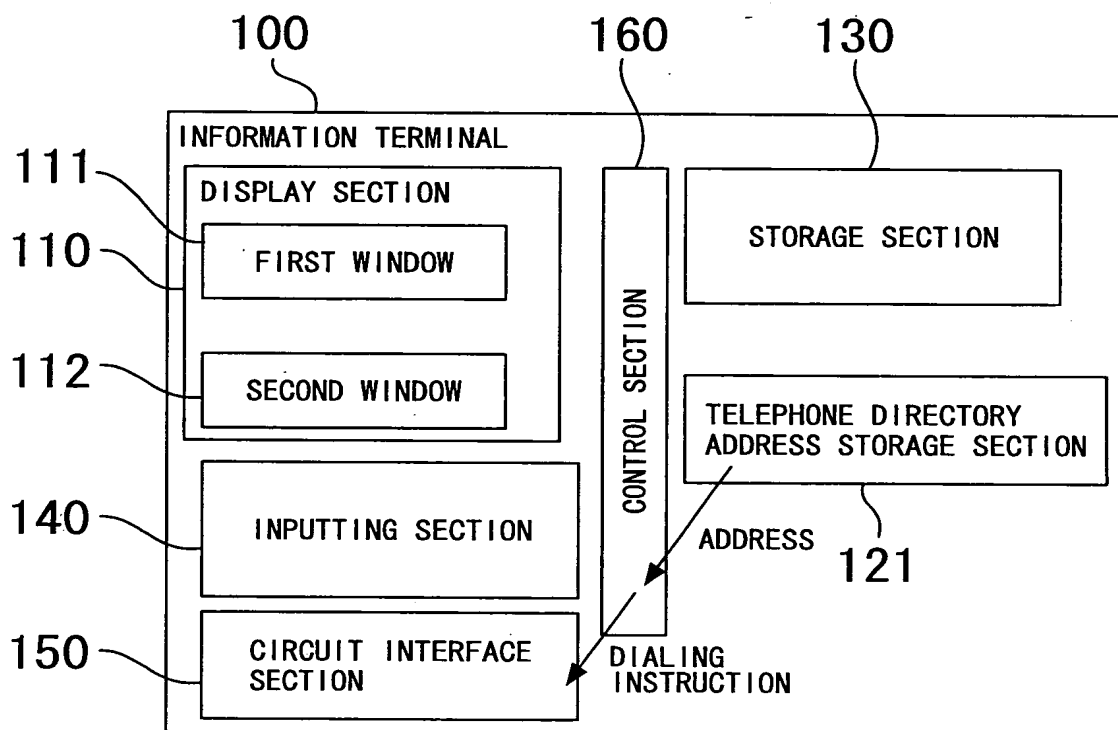


FIG. 3



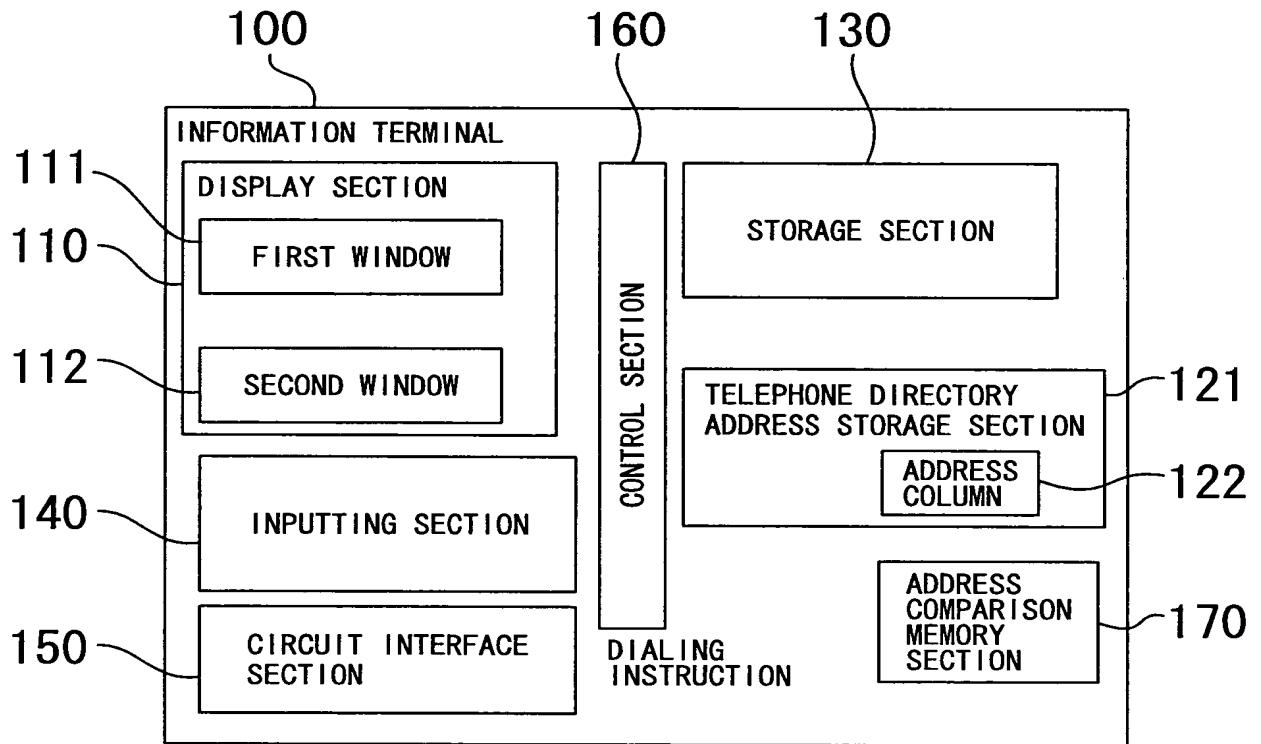
65050" 6192660

FIG. 4



656060" 67926E60

FIG. 5



66060" 6T92660

FIG. 6

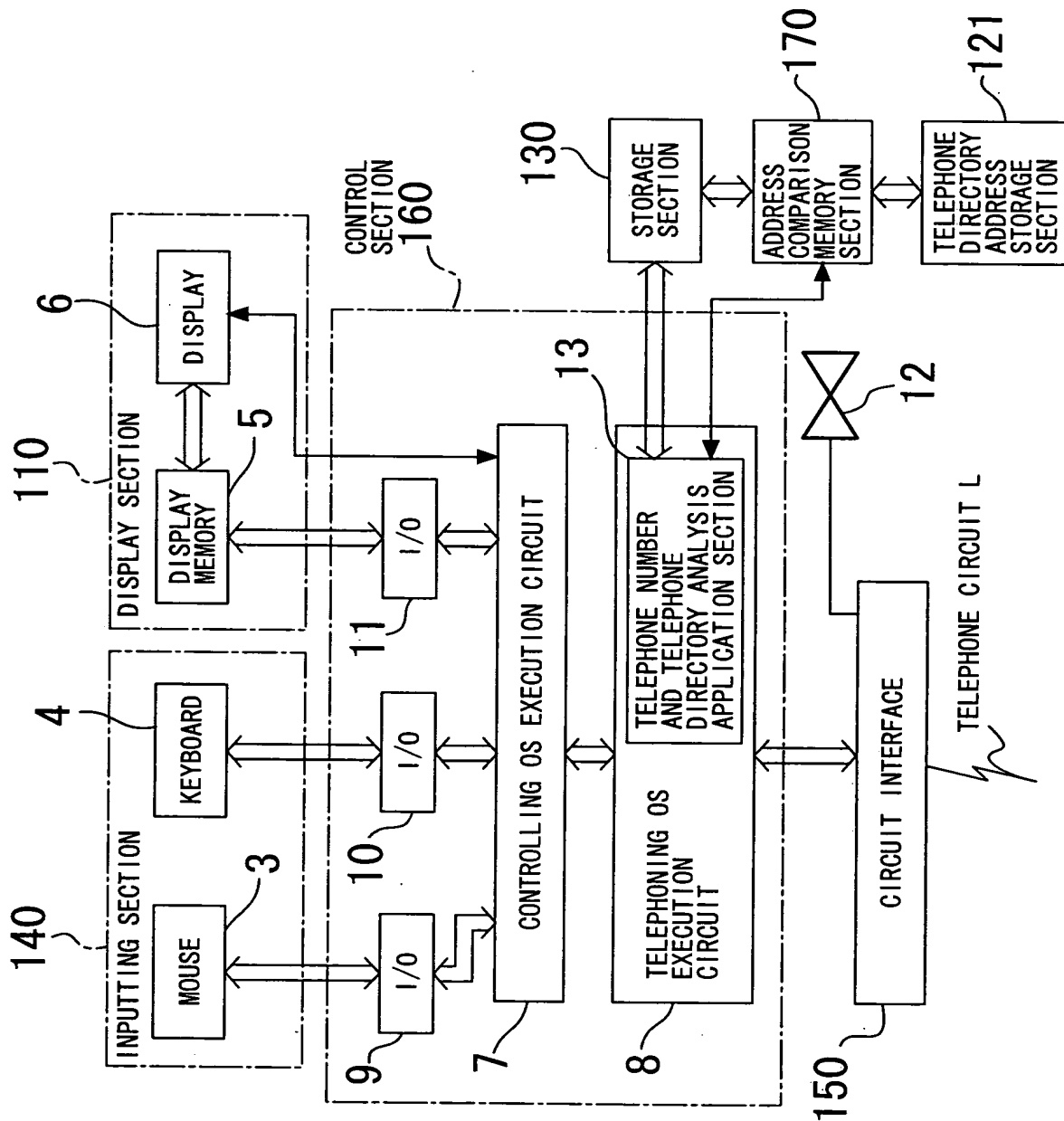
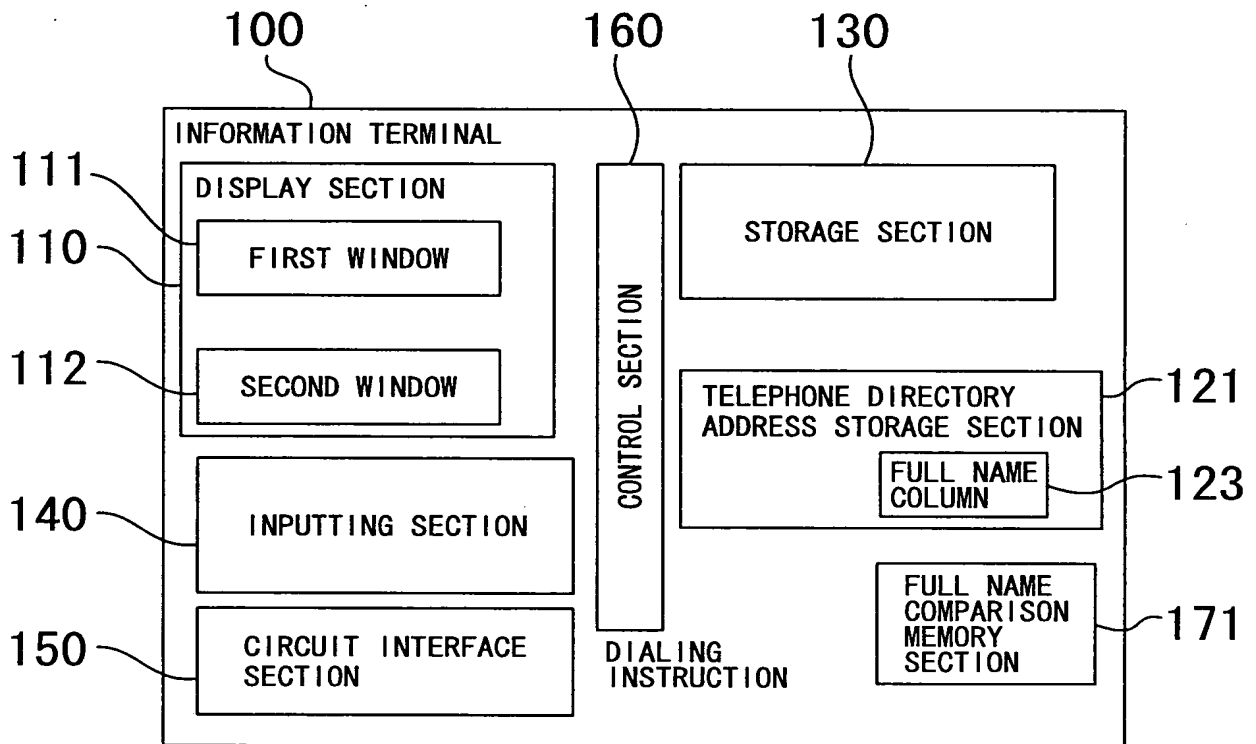
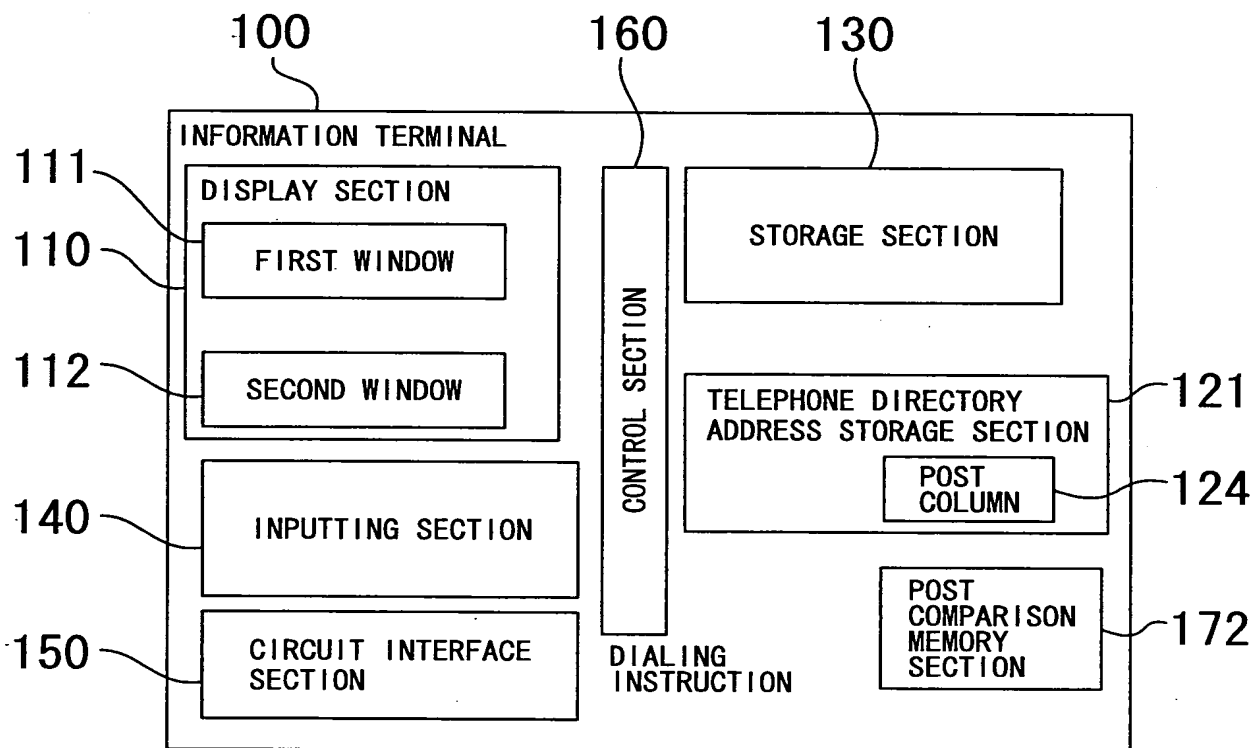


FIG. 7



666060" 67926660

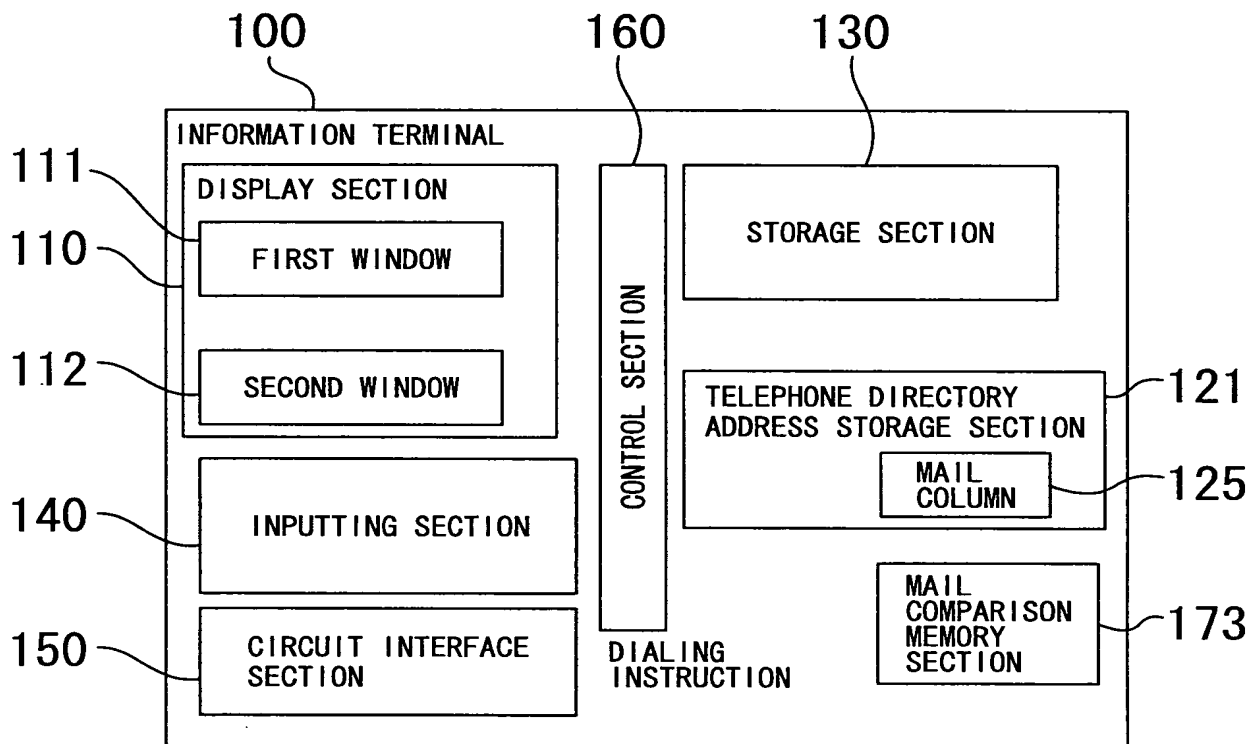
FIG. 8



656050 " 67926E60

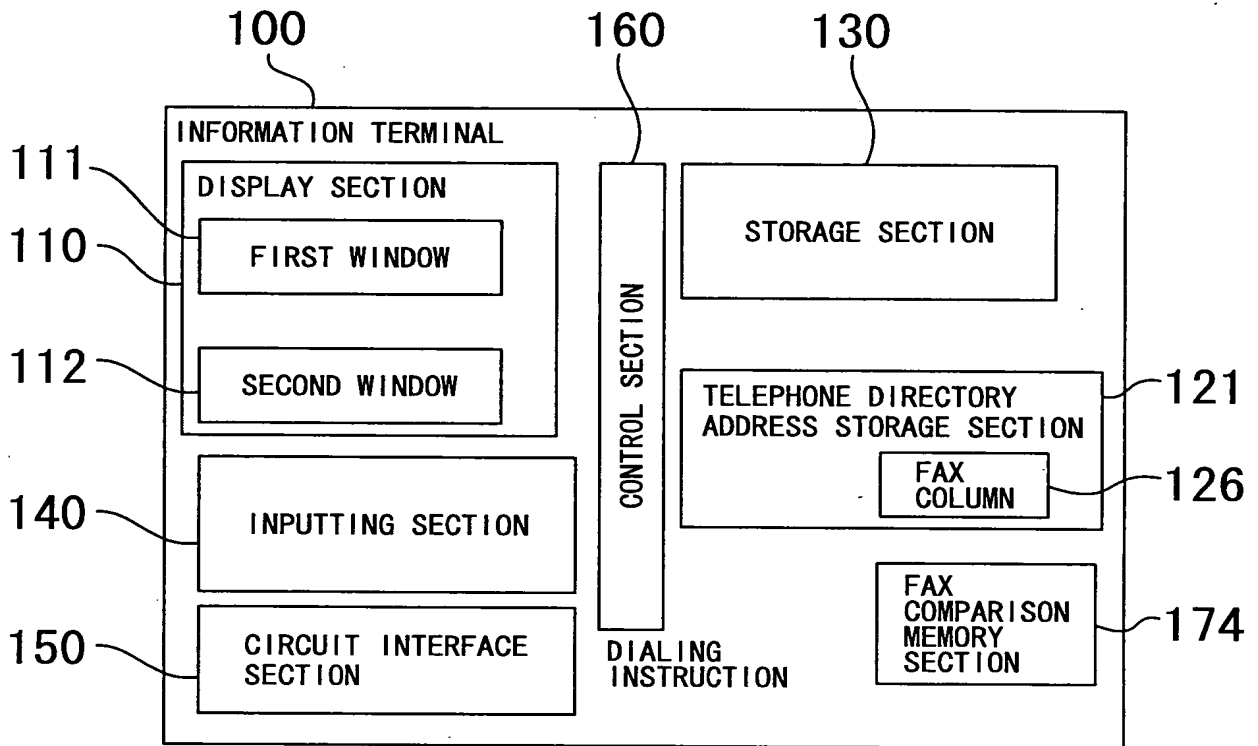


FIG. 9



65060-6792660

FIG. 10



66060" 6792660

FIG. 11

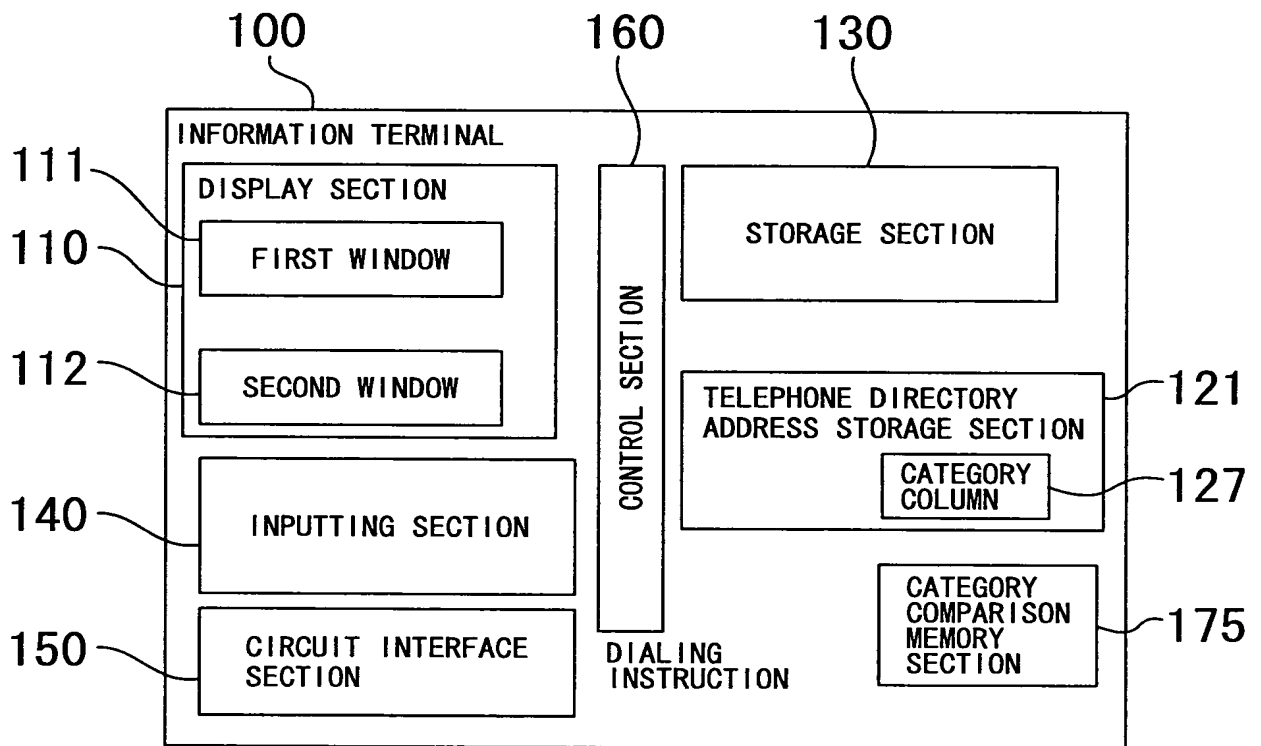
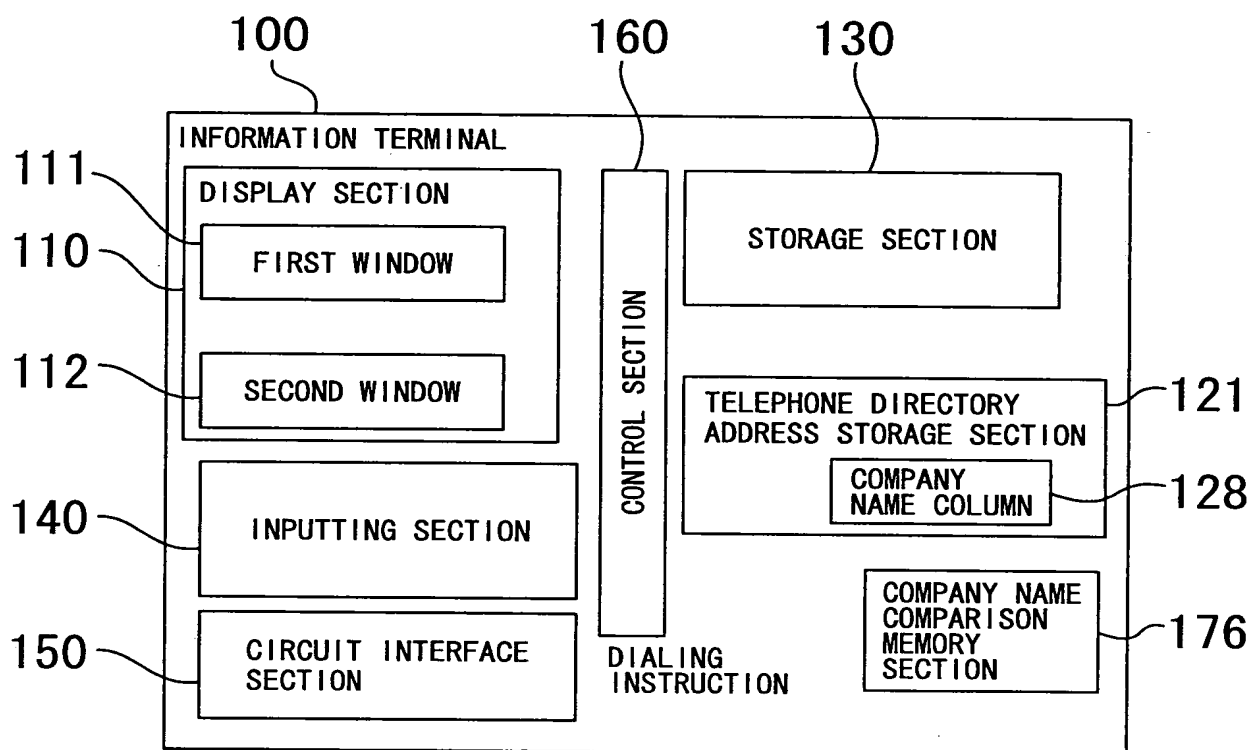
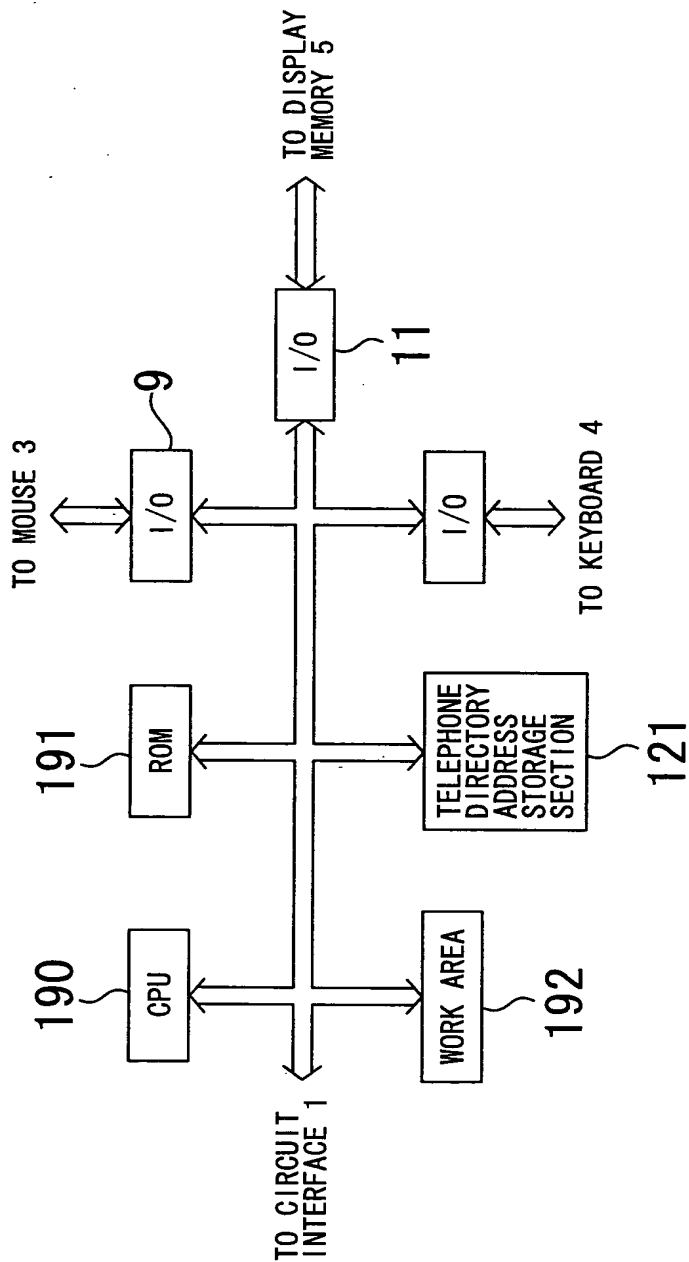


FIG. 12



The diagram shows an information terminal 100 with several functional sections. On the left side, there is a vertical stack of sections: a display section 111 containing a first window 110 and a second window 112, followed by an inputting section 140, and a circuit interface section 150 at the bottom. On the right side, there is a storage section 130 and a telephone directory address storage section 121. The telephone directory address storage section 121 contains a history column 129. A control section 160 is positioned vertically between the display/inputting sections and the storage/telephone directory sections. An arrow labeled 'DIALING INSTRUCTION' points from the control section 160 to the history column 129.

FIG. 14



66060" 67926E60

FIG. 15

PRIOR ART

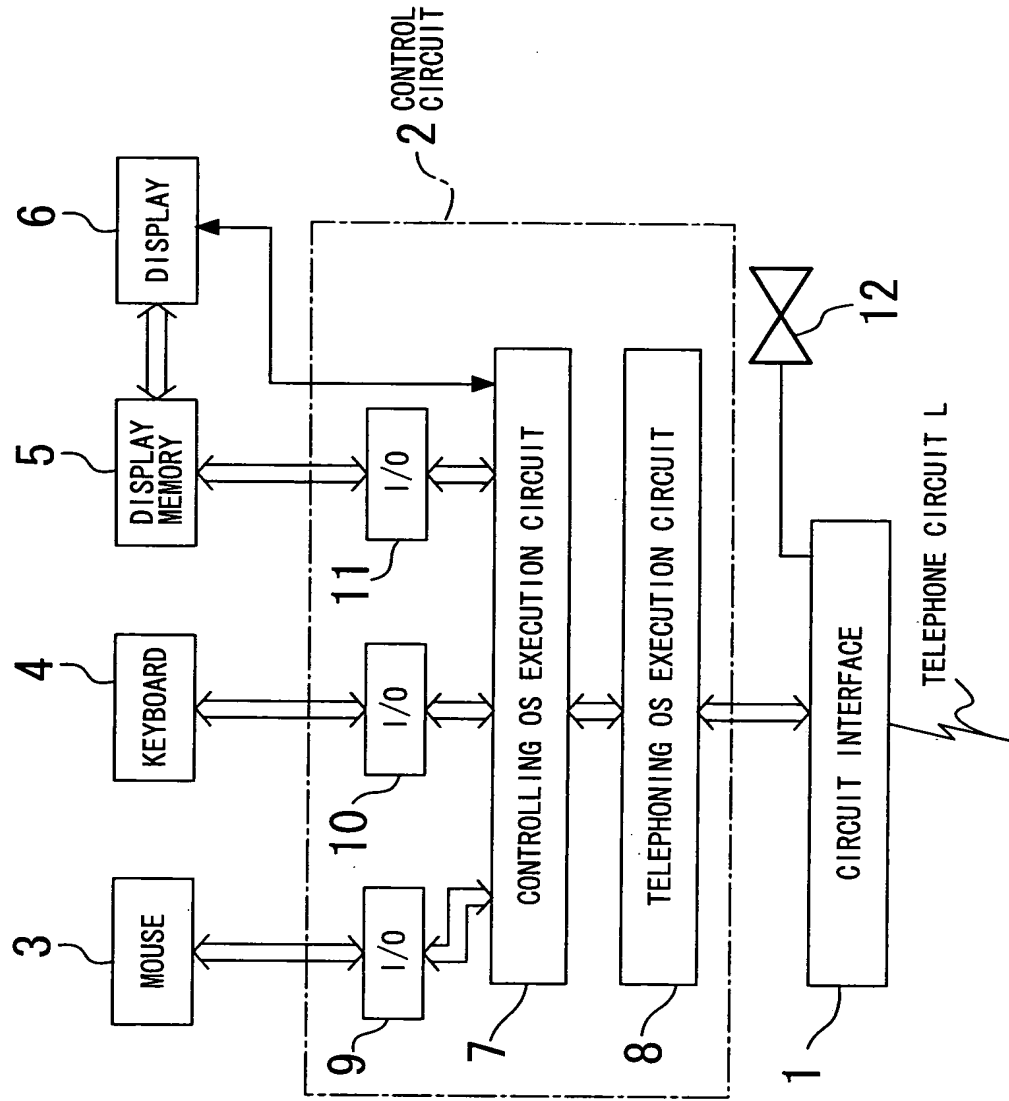
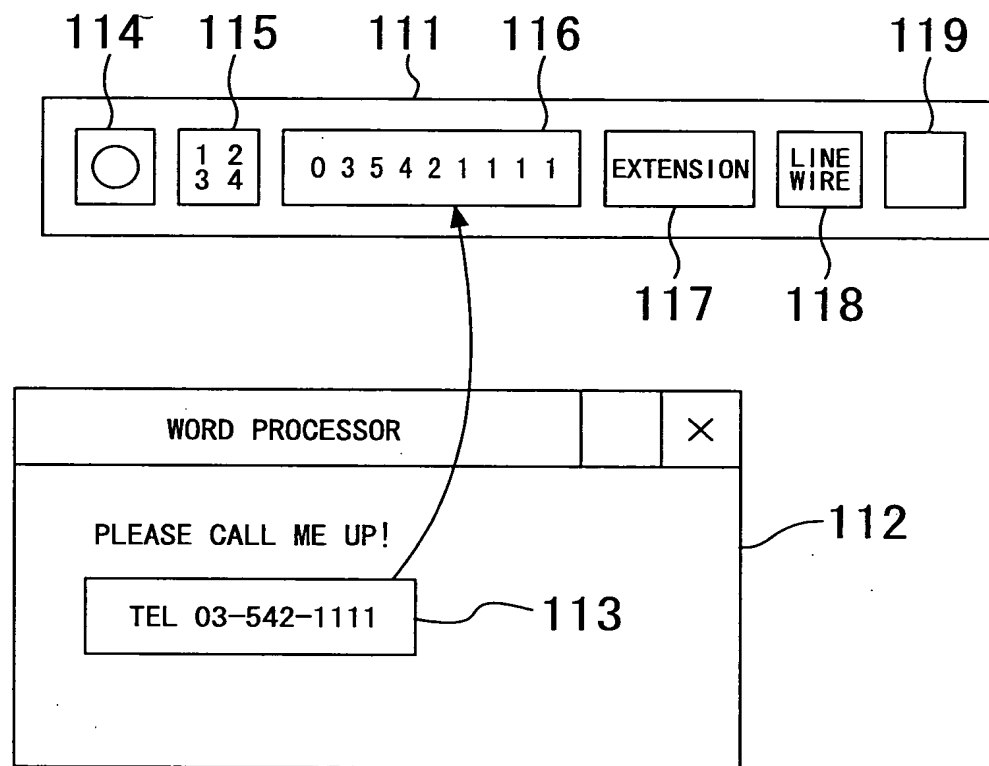


FIG. 16

PRIOR ART



66060" 6F926E60